

STANDARD SPECIFICATION OF STEEL DRUM

Steel drums are widely used as the main packing method for bitumen. Over the years, through investment in the most up-to-date handling systems, we provide top quality drums to provide a more efficient and environmentally safe mode of storage for our customers.

A key approach has been to focus on new steel drum supply since these results in saving time, consistency of quality, competitive costs and is more environmentally friendly.

We can offer both used and new steel drums, though we recommend that our clients choose new steel drums.



Packing specifications (Size, shape and weight):

Material: New cold rolled steel	Type A	Type B	Type C
Height (mm)	980	860	980
Diameter (mm)	500	500	500
Body thickness (mm)	0.6	0.6	0.6
Top/Base thickness (mm)	0.6	0.6	0.6
Net weight (Kg.) +/-3	182	150	210
Gross weight (Kg.) +/-3	192	158	220
Empty drum weight (Kg.) +/-1	9.5	7.5	10
Colour	Black	Black	Black